



Get into AC v9.0: Mathematics and Science

2025 Early Years and Primary Conference

Draft Program

| | Room 1 (Maths) | Room 2 (Maths) | Room 3 (STEM) | Room 4 (Science) |
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| 8:00 – 8:45 | Registration | | | |
| 8:45 – 9:00 | Official Opening: Monique Russell, President QAMT Sponsor Talk: TBC | | | |
| 9:00 – 10:00 | Keynote Address: Dr Katherin Cartwright, The University of Sydney – Fluency in mathematics: Where is it and what does it look like? | | | |
| Workshop 1 10:05 – 10:50 | Critical Thinking and Mathematical Modelling in the Primary Years - Andrew Beencke, UQ | Developing maths eyes in the real world - Sue Carter, Maths in Schools | Models and games for understanding place value - Tierney Kennedy | P-6 Science Planning for Primary Science using AC v9.0– Cath Menzler, PPO: Science QCAA |
| 10:50 – 11:30 | Brunch and networking opportunities | | | |
| Workshop 2 11:30 – 12:15 | Classroom tasks to build fluency in representations and procedures - Dr Katherin Cartwright, The University of Sydney | Teaching maths through picture-story books - Sue Carter, Maths in Schools | Year level specific STEM professional development for years 1&2 - Alwyn Powell, UniSQ | The digital revolution and evolution of the new Primary Connections - Helen Silvester and Jennifer Lawrence, Australian Academy of Science |
| Workshop 3 12:20 – 1:05 | Classical Mathematics - Interesting activities to enriching traditional primary school topics – Calvin Irons, Mathema Gallery | P-6 Mathematics TOPIC TBC – Libby Foley, PPO Mathematics QCAA | Integrating STEM/STEAM into a hands-on task that allows engaging students - Alwyn Powell, UniSQ | TBC |
| 1:05 – 1:30 | Afternoon Tea | | | |
| Workshop 4 1:30 – 2:15 | Nurturing Problem Solving in the Digital Age - Will Windsor, Coorparoo SS | A new chapter for resolve - Naomi Fitzgerald, Australian Academy of Science | TBC | TBC |
| Sharing Session 2:20-3:30 | Return to main conference space to participate in sharing session. | | | |
| 3:30-4:30 | Grab your wine and cheese Sponsor Talk (TBC) and Closing Speaker (TBC) Thank-you and Closing: STAQ President Networking and Prize Draw | | | |

| Presenter Name | Presentation Title | Abstract | Audience |
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| Keynote Address: Dr Katherin Cartwright, The University of Sydney | Fluency in mathematics: Where is it and what does it look like? | Mathematical fluency involves students' abilities to use procedures flexibly and appropriately indicating a need for decision-making and choice. How can we see or hear if students have a well-developed level of fluency? Drawing on examples of student work and interviews during problem-solving tasks from Katherin's research, her keynote will explore what a student 'fluent' in mathematics might look like. Characteristics to observe fluency and potential questions to ask students will be presented to assist teachers in gaining a 'fuller' picture of mathematical fluency. | Mathematics – All Years |
| Dr Katherin Cartwright, The University of Sydney | Classroom tasks to build fluency in representations and procedures | Gathering student data of mathematical fluency requires teachers to know what to look for, and to know how students might share their thinking and knowledge. This session will explore the many representations that students use to show us their fluency. Focusing on verbal, written, drawn, symbolic and numerical representations provides teachers with multiple examples of what students know and understand mathematically. During the workshop participants will have the opportunity to explore that assist teachers in noticing students' fluency through various representations. | Mathematics – All Years |
| Alwyn Powell, Adjunct Lecturer UniSQ | Integrating Science, technology, Mathematics and the Arts (STEAM) in year level specific tasks for year 5&6. | Integrating STEM/STEAM into a hands-on task that allows engaging students with content descriptors from Australian Curriculum V9 subject areas maths, science, the arts and technologies, as well as developing an engineering mindset of accurate construction and suitable clearances. Participants in this professional development will finish with a classroom ready suggestion using readily available and recyclable resources that link to AC9TDE6P03, AC9S6U03, AC9M5SP02, AC9M601, AC9AVA6D01. Participants will make a mechanical base suitable to use animate their designs. Blackline masters are included. | STEM – Years 5&6 |
| Alwyn Powell, Adjunct Lecturer UniSQ | Year level specific STEM professional development for years 1&2 | Integrating STEM/STEAM into a hands-on task that allows engaging students with content descriptors from Australian Curriculum V9 subject areas maths, science, the arts and technologies. Participants in this professional development will finish with a classroom ready suggestion using readily available and recyclable resources that link to AC9S1U03, ACS2U03, AC9TDE2K02, AC9M2M02, AC9M1M02, AC9AVA2D01. Children will be able to make and enjoy immediately. | STEM – Years 1&2 |
| Andrew Beencke, Teaching Associate | Critical Thinking and Mathematical Modelling in the Primary Years | Mathematical modelling is front and centre in Version 9 of the Australian Curriculum. In this presentation I demonstrate how simple modelling | Mathematics – All Years |

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| University of Queensland | | problems can be used to develop conceptual understanding and enhance students' strategic repertoire, while open modelling problems provide authentic, challenging contexts for problem solving and are the prime candidate for assessing students at the A level. Furthermore, I will discuss how establishing norms of critical thinking in the classroom culture can enhance student engagement in such tasks. | |
| Calvin Irons, Director Mathema Gallery | Classical Mathematics - Interesting activities to enriching traditional primary school topics | The classics have been described as one way to enliven traditional classroom experiences. This session will share historical highlights from Mathema Gallery that can be used to help achieve this aim. This includes examples that the ancients (over 2000 years ago) such as multiplying and dividing using binary methods, mathematics that enables the GPS, novel number systems using bases other than 10, the basic structure of geometry, and a Pope educated by the Moors who was the first to promote the Hindu Arabic number system. | Mathematics Years 3-6 |
| Helen Silvester, Learning Area Manager (Science) and Jennifer Lawrence, Senior Education Officer Australian Academy of Science | The digital revolution and evolution of the new Primary Connections | Since 2003 Primary Connections has been at the forefront of science education, Primary Connections have provided resources, guidance, and professional learning for primary teachers. In response to the release of the Australian Curriculum V9, Primary Connections has evolved our pedagogical approach to reflect contemporary educational research. Join us to see our new digital offerings and explore the new teaching sequences and professional learning resources. | Primary Science and STEM – All Years |
| Naomi Fitzgerald Senior Education Officer Australian Academy of Science | A new chapter for reSolve | At reSolve, we want to see all students to build deep understanding of powerful mathematical ideas. Come and experience the brand-new reSolve website and some of our new resources which are structured around powerful ideas. Participants will play with pedagogical tools that bring mathematical ideas to life in their classroom. | Mathematics – All Years |
| Sue Carter, STEM Project Officer CSER team University of Adelaide | Developing maths eyes in the real world | Mathematics surrounds us in our everyday lives, but for many it can seem invisible. Viewing the world through 'Maths Eyes' provides opportunities to see – and actively look for – maths in the real world. In this session we will explore ways to assist young students to see maths all around them in fun and engaging ways whilst building confidence. Do you have maths eyes? | Mathematics – All Years |
| Sue Carter, STEM Project Officer | Teaching maths through picture-story books | Picture books in mathematics examine big ideas through imaginative storytelling. They can transform the way maths is taught through the power of pictures. Come on a journey and explore maths concepts by using stories | Mathematics – All Years |

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| CSER Team Adelaide University | | that introduce powerful ideas and create rich learning experiences aligned with v9 Australian Curriculum: Mathematics. | |
| Tierney Kennedy, Education Consultant Kennedy Press | Models and games for understanding place value | Place value is always one of the hardest concepts to teach well. In this workshop, we will use hands on materials to link hundreds charts, number lines, MAB, digits and names. We will also play games for that build conceptual understanding and fluency. Teachers will take away copies of the games to use with students | Mathematics – All Years |
| Libby Foley, PPO Mathematics QCAA | Mathematical modelling in the Australian Curriculum v9.0: Mathematics | A key consideration for teachers when planning for learning and assessment in Mathematics is the importance of providing opportunities for students to engage with the mathematical processes, which includes mathematical modelling. Mathematical modelling enables students to formulate problems, connect and apply procedures, and communicate results to real-world situations. In this session, teachers will gain a deeper understanding of how mathematical modelling develops across year levels and explore practical considerations for planning and assessment. | Mathematics – All Years |
| Cath Menzler, PPO: Science QCAA | P-6 Science Planning for Primary Science using AC v9.0 | TBC | Science – All Years |
| Will Windsor, Deputy Principal Coorparoo State School | Nurturing problem solving in the digital age | This workshop explores Coorparoo State School's (CSS) approach to a hybrid digitally connected classroom. CSS's interpretation of a hybrid classroom is to seamlessly integrate in-person and remote learning experiences. It is designed to connect with other schools and implement a mathematics extension and enrichment program across campuses. The workshop will highlight how this hybrid classroom can serve as a conduit for developing students' mathematical problem-solving capacity and leveraging teaching expertise. | Mathematics Year 3-6 |